Doc code: IDS
Doc description: Information Disclosure Statement (IDS) Filed

Approved for use through 07/31/2012. OMB 0651-0031

ition Disclosure Statement (IDS) Filed

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application Number		09675700			
Filing Date		2000-09-29			
First Named Inventor	Daryl	D. Starr			
Art Unit		2457			
Examiner Name	Burgess, Barbara N.				
Attorney Docket Numb	er	ALA-010B			

	U.S.PATENTS								
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear			
	1	4991133		1991-02-05	Davis et al.				
	2	5056058		1991-10-08	Hirata et al.				
	3	5129093		1992-07-07	Muramatsu et al.				
	4	5163131		1992-11-10	Row et al.				
	5	5212778		1993-05-15	Dally et al.				
	6	5274768		1993-12-28	Traw et al.				
	7	5280477		1994-01-18	Тгарр				
	8	5281963		1994-01-25	Ishikawa et al.				

Application Number Filing Date		09675700		
		2000-09-29		
First Named Inventor Daryl D. Starr				
Art Unit		2457		
Examiner Name	Burg	ess, Barbara N.		
Attorney Docket Number		ALA-010B		

	A CONTRACTOR OF THE PROPERTY O	* *		
9	5289580	1994-02-22	Latif et al.	
10	5303344	1994-04-12	Yokoyama et al.	
11	5412782	1995-05-02	Hausman et al.	
12	5448566	1995-09-05	Richter et al.	·
13	5485455	1996-01-16	Dobbins et al.	
14	5485579	1996-01-16	Hitz et al.	
15	5485460	1996-01-16	Schrier et al.	
16	5506966	1996-04-09	Ban	
17	5511169	1996-04-23	Suda	
18	5548730	1996-08-20	Young et al.	
19	5553241	1996-09-03	Shirakhar	·

Application Number Filing Date		09675700	
		2000-09-29	
First Named Inventor	Dan	yl D. Starr	
Art Unit	•	2457	
Examiner Name	Burg	gess, Barbara N.	
Attorney Docket Number		ALA-010B	

20	5588121		1996-12-24	Reddin et al.	
21	5590328		1996-12-31	Seno et al.	
22	5596574		1997-01-21	Periman et al.	
23	5634099		1997-05-27	Andrews et al.	
24	5634127		1997-05-27	Cloud et al.	
25	5642482		1997-06-24	Pardillos	
26	5671355	-	1997-09-23	Collins	
27	5678060		1997-10-14	Yokoyama et al.	
28	5684954		1997-11-04	Kaiserwerth et al.	
29	5692130		1997-11-25	Shobu et al.	
30	5701434		1997-12-23	Nakagawa	

Application Number		09675700	 		
Filing Date		2000-09-29		-	٠.
First Named Inventor	Dary	I D. Starr			
Art Unit		2457			
Examiner Name	Burg	ess, Barbara N.		-	
Attorney Docket Number		ALA-010B			

 		 · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	T
31	5706514	1998-01-06	Bonola	
32	5749095	1998-05-05	Hagersten	
33	5751715	1998-05-12	Chan et al.	
34	5751723	1998-05-12	Vanden Heuvel et al.	
35	5752078	1998-05-12	Delp et al.	
36	5758084	2008-05-26	Silverstein et al.	
37	5758089	2008-05-26	Gentry et al.	
38	5758186	2008-05-26	Hamilton et al.	
39	5758194	2008-05-26	Kuzman	
40	5799150	1998-08-25	Hamilton et al.	
41	5819111	1998-10-06	Davies et al.	

Application Number		09675700	
Filing Date		2000-09-29	
First Named Inventor	Dary	l D. Starr	
Art Unit		2457	
Examiner Name	Burg	ess, Barbara N.	
Attorney Docket Number		ALA-010B	

		·			
42	5870394		1999-02-09	Oprea	
43	5878225		1999-03-02	Bilansky et al.	
 44	5878227		1999-03-02	Wade et al.	
45	5913028		1999-06-15	Wang et al.	
46	5915094		1999-06-22	Kouloheris et al.	
47	5917828		1999-06-29	Thompson	
48	5926642		1999-07-20	Favor	
49	5930830		1999-07-27	Mendelson et al.	
50	5935249		1999-08-10	Stern et al.	
51	5963876		1999-10-05	Manssen et al.	
52	5978844		1999-11-02	Tsuchiya et al.	

					
Application Number		09675700			
Filing Date		2000-09-29			
First Named Inventor	Dary	D. Starr			
Art Unit		2457			
Examiner Name	Burgess, Barbara N.				
Attorney Docket Number		ALA-010B			

					I
53	6014380		2000-01-11	Hendel et al.	
54	6014557	-	2000-01-11	Morton et al.	
55	6021446		2000-02-01	Gentry Jr.	
56	6034963		2000-03-07	Minami et al.	
57	6061368		2000-05-09	Hitzelberger	
58	6078564		2000-06-20	Lakshman et al.	
59	6219693		2001-04-17	Napolitano et al.	
60	6233242		2001-05-15	Mayer et al.	· .
61	6243667		2001-06-05	Kerr et al.	
62	6343345		2002-01-29	Hilla et al.	
63	6345301		2002-02-05	Burns et al.	
	54 55 56 57 58 59 60 61	54 6014557 55 6021446 56 6034963 57 6061368 58 6078564 59 6219693 60 6233242 61 6243667 62 6343345	54 6014557 55 6021446 56 6034963 57 6061368 58 6078564 59 6219693 60 6233242 61 6243667 62 6343345	54 6014557 2000-01-11 55 6021446 2000-02-01 56 6034963 2000-03-07 57 6061368 2000-05-09 58 6078564 2000-06-20 59 6219693 2001-04-17 60 6233242 2001-05-15 61 6243667 2001-06-05 62 6343345 2002-01-29	54 6014557 2000-01-11 Morton et al. 55 6021446 2000-02-01 Gentry Jr. 56 6034963 2000-03-07 Minami et al. 57 6061368 2000-05-09 Hitzelberger 58 6078564 2000-06-20 Lakshman et al. 59 6219693 2001-04-17 Napolitano et al. 60 6233242 2001-05-15 Mayer et al. 61 6243667 2001-06-05 Kerr et al. 62 6343345 2002-01-29 Hilla et al.

Application Number	09675700
Filing Date	2000-09-29
First Named Inventor	Daryl D. Starr
Art Unit	2457
Examiner Name	Burgess, Barbara N.
Attorney Docket Numb	per ALA-010B

64	6356951	2002-03-12	Gentry, Jr.	
65	6389468	2002-05-14	Muller et al.	
66	6418169	2002-07-09	Datari	
67	6434651	2002-08-13	Gentry, Jr.	
68	6449656	2002-09-10	Elzur et al.	
69	6452915	2002-09-17	Jorgensen	
70	6453406	2002-09-17	Sarnikowski et al.	
71	6483804	2002-11-19	Muller et al.	
72	6542504	2003-04-01	Mahler et al.	
73	6631484	 2003-10-07	Born	
74	6683851	2004-01-27	Wilkie et al.	

Application Number		09675700
Filing Date		2000-09-29
First Named Inventor	Daryl	D. Starr
Art Unit	<u> </u>	2457
Examiner Name	Burge	ess, Barbara N.
Attorney Docket Number		ALA-010B

					<u> </u>
75	6697366		2004-02-24	Kim	
76	6976148		2005-12-13	Arimilli et al.	
77	7047320		2006-05-16	Arimilli et al.	
78	7073196		2006-07-04	Dowd et al.	
79	7181531		2007-02-20	Pinkerton et al.	
80	7187679		2007-03-06	Dally et al.	
81	7260518		2007-08-21	Kerr et al.	
82	7283522		2007-10-16	Siddabathuni	
83	7337241	B2	2008-02-26	Boucher et al.	
84	7519699		2009-04-14	Jain et al.	
85	7461160	B2	2008-12-02	Boucher et al.	

Application Number	09675700
Filing Date	2000-09-29
First Named Inventor	Daryl D. Starr
Art Unit	2457
Examiner Name	Burgess, Barbara N.
Attorney Docket Numb	per ALA-010B

86	7472156	B2	2008-12-30	Philbirick et al.	
87	7496689	B2	2009-02-24	Sharp et al.	
88	7502869	B2	2009-03-10	Boucher et al.	
89	7543087	B2	2009-02-02	Philbrick et al.	
90	7584260	B2	2009-09-01	Craft et al.	
91	7620726	B2	2009-11-01	Craft et al.	
92	7627001	B2	2009-12-01	Craft et al.	
93	7627684	B2	2009-12-01	Boucher et al.	
94	7640364	B2	2009-12-29	Craft et al.	
95	7664868	B2	2010-02-16	Boucher et al.	
96	7664883	B2	2010-02-16	Craft et al.	

Application Number		09675700		
Filing Date		2000-09-29	7	
First Named Inventor	Dan	yl D. Starr		
Art Unit	•	2457	-	
Examiner Name	Burg	gess, Barbara N.		
Attorney Docket Numb	per	ALA-010B		

 97	7673072	B2	2010-03-02	Boucher et al.	
98	7694024	B2	2010-04-06	Philbrick et al.	
99	7738500	B1	2010-06-15	Jones et al.	
100	7287092	B2	2007-10-23	Sharp	
101	6594261	B1	2003-07-15	Boura et al.	
102	6862264	B1	2005-03-01	Moura e al.	
103	7016361		2006-03-21	Swonk et al.	
104	6980545	B1	2005-12-27	Lindgren et al.	
105	5392391		1995-02-21	Caulk et al.	
106	5517611		1996-05-14	Deering, Michael F.	
107	5522065		1996-05-28	Neufeld, David E.	

Application Number		09675700		
Filing Date		2000-09-29		
First Named Inventor	Dary	D. Starr		
Art Unit		2457		
Examiner Name	Burg	ess, Barbara N.	-	
Attorney Docket Number		ALA-010B		

	108	5524212	1996-06-04	Somani et al.	
	109	5557798	1996-09-17	Skeen et al.	
	110	5602987	1997-02-11	Harari et al.	
	111	5724552	1998-03-03	Taoda, Masami	
:	112	5809328	1998-09-15	Nogales et al.	
	113	5835370	1998-11-10	Nakamura, Akira	
	114	5923759	1999-07-13	Lee, Philip S.	
	115	5946708	1999-08-31	Fang et al.	
	116	6047356	2000-04-04	Anderson et al.	
	117	6067595	2000-05-23	Lindenstruth, Volker	
	118	6748502	2004-06-08	Watanabe et a.	

(Not for submission under 37 CFR 1.99)

Application Number		09675700	
Filing Date		2000-09-29	
First Named Inventor	Daryl	D. Starr	
Art Unit		2457	
Examiner Name	Burge	ess, Barbara N.	
Attorney Docket Numb	er	ALA-010B	

119	5394526	1995-02-28	Crouse et al.	
120	5568614	1996-10-22	Mendelson et al.	
121	5819292	1998-10-06	Hitz et al.	

U.S.PATENT APPLICATION PUBLICATIONS

Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	20010037406	A1	2001-11-01	Philbrick, Clive M. et al.	
	2	20020156927	A1	2002-10-24	Boucher, Laurence B. et al.	
	3	20030014544	A1	2003-01-16	Pettey, Christopher J.	
	4	20030046330	A1	2003-03-06	Hayes, John W.	
	5	20030067903	A1	2003-04-10	Jorgensen, Jacob W.	
	6	20040010712	A1	2004-01-15	Hui, Man Him et al.	

Application Number		09675700				
Filing Date		2000-09-29				
First Named Inventor	Dary	D. Starr				
Art Unit	<u></u>	2457				
Examiner Name	Burg	ess, Barbara N.				
Attorney Docket Number		ALA-010B				

7	20040042458	A1	2004-03-04	Elzu, Uri	
8	20040042464	A1	2004-03-04	Elzur, Uri et al.	
9	20040049580	A1	2004-03-11	Boyd, William Todd et al.	
10	20040049601	A1	2004-03-11	Boyd, William Todd et al.	
11	20040210795	Ä1	2004-10-21	Anderson, Eric	
12	20050060538	A1	2005-03-17	Beverly, Harlan T.	
13	20060248208	A1	2006-11-02	Walbeck, Alan K. et al.	
14	20070083682	A1	2007-04-12	Bartley, Gerald Keith et al.	
15	20070140240	A1	2007-06-21	Dally, William J. et al.	
16	20080043732	A1	2008-02-21	Desai, Shailendra et al.	
17	20080170501	A1	2008-07-17	Patel, Alpesh et al.	

Application Number		09675700				
Filing Date		2000-09-29				
First Named Inventor	Dary	/I D. Starr				
Art Unit		2457				
Examiner Name	Burg	gess, Barbara N.				
Attorney Docket Number		ALA-010B				

		·								
	18	20080209084	A1	2008-08	-28	Wang, Chi-Lie	et al.			
	19	20080240111	A1	2008-10	-02	Gadelrab, Sera	ag			
	20	20090063696	A1	2009-03	i-05	Wang, Linghsi	ao et al.			
	21	20050144300	A1	2005-06	i-30	Craft et al .				
	22	20040088262	A1	2004-05	i-06	Boucher et al.				
	23	20040249957	A1	2004-12	2-09	Ekis et al.				
	24	20060133386	A1	2006-06	i-22	McCormack et	al.			
If you wisl	n to ac	ld additional U.S. Publ	ished Ap					d butto	n.	
				FOREI	SN PAT	ENT DOCUM	ENTS			
Examiner Initial*	Cite No	Foreign Document Number ³	Countr Code ² i		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T 5
	1	WO 07-130476	US			2007-11-15	Alacritech, Inc.		·	
	2	EP 689138	EP		A2	1995-12-27	Faruqi et al.			

Application Number		09675700		
Filing Date		2000-09-29		
First Named Inventor	Dary	D. Starr		
Art Unit		2457		
Examiner Name	Burge	ess, Barbara N.		
Attorney Docket Numb	er	ALA-010B		

	3	EP 689139	EP	A2	1995-12-27	Faruqi et al.						
	4	EP 695993	EP	A2	1996-02-07	Faruqi et al.						
If you wisl	h to a	dd additional Foreign P	atent Document	citation	information pl	lease click the Add buttor	1					
	If you wish to add additional Foreign Patent Document citation information please click the Add button NON-PATENT LITERATURE DOCUMENTS											
Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.												
	1	"Hardware Assisted Protocol Processing" (which Eugene Feinber is working on). Downloaded from the Internet and printed on 11/25/98. 1 page.										
	2	"About Us Introduction." iReady article downloaded from the internet http://www.iReadyco.com/about.html. Printed 11/25/98. 3 pages.										
	3	CARBONE, J. S. "Comparison of Novell Netware and TCP/IP Protocol Architectures." Printed 4/10/98. 19 pages.										
	4	JOLITZ, LYNNE. "Frequently Asked Questions." Internet pages of InterProphet. Printed 6/14/99. 4 pages.										
	5	"Technical White Paper-Xpoint's Disk to LAN Acceleration Solution for Windows NT Server." Internet pages. Printed 6/5/97. 14 pages.										
	6	HARRER, CHRISTOPH Technologies article. Pr				tecture, twelve-slide present	ation." Jato					
	7	"Enterprise System Uses Flexible Spec." EETimes article. August 10, 1998 (printed 11/25/98). 3 pages.										

Application Number		09675700			
Filing Date		2000-09-29			
First Named Inventor	Dary	yl D. Starr			
Art Unit		2457	-		
Examiner Name Burg		gess, Barbara N.			
Attorney Docket Number		ALA-010B			

8	"Smart Ethernet Network Interface Cards" (which Berend Ozceri is developing). Internet pages. Printed 11/25/98. 2 pages.	
9	"GigaPower Protocol Processor Product Review." Internet pages of Xaqti corporation. Printed 11/25/98. 4 pages.	-
10	WALSH, ROBERT J . "DART: Fast Application Level Networking via Data-Copy Avoidance." Internet pages. Printed 6/3/99. 25 pages.	
11	DRUSCHEL, PETER et al. "LRP: A New Network Subsytem Architecture for Server Systems." Article from Rice University. October 1996. 14 pages.	
12	"TCP Control Block Interdependence." Internet RFC/STD/FYI/BCP Archives article with heading "RFC2140" web address http://www.faqs.org/rfcs/rfc2140.html. Printed 9/2/2001. 9 pages.	
13	Form 10-K for Exelan, Inc., for the fiscal year ending December 31, 1987. 10 pages.	
14	Form 10-K for Exelan, Inc., for the fiscal year ending December 31, 1988. 10 pages.	
15	MERRITT, RICK. "Ethernet Interconnect Outpacing Infiniband at Intel." EE Times article. September 11, 2002. 9 pages.	
16	BOUCHER, LAURENCE B. et al. "Intelligent Network Interface System and Method for Accelerated Protocol Processing." The entire file wrapper for Application Serial Number: 09/692,561; Group Art Unit: 2457; Confirmation Number: 5890; Attorney Docket Number: ALA-002A. Filed October 18, 2000.	
17	CRAFT, PETER. et al. "Transferring Control of TCP Connections Between Hierarchy of Processing Mechanisms." The entire file wrapper for Application Serial Number: 11/249.006; Group Art Unit: 2462; Confirmation Number: 3046; Attorney Docket Number: ALA-029. Filed October 11, 2005.	
18	STARR, DARYL D. et al. "Accelerating Data Transfer in a Virtual Computer System with Tightly Coupled TCP Connections." The entire file wrapper for Application Serial Number: 12/410,366; Group Art Unit: 2194; Confirmation Number: 3065; Attorney Docket Number: ALA-032R. Filed March 24, 2009.	

Application Number		09675700				
Filing Date	. ,	2000-09-29				
First Named Inventor	Daryl	D. Starr				
Art Unit	1	2457				
Examiner Name	Burge	ess, Barbara N.				
Attorney Docket Number		ALA-010B				

 19	CRAFT PETER K "TCP Offload Send Optimization." The entire file wrapper for Application Serial Number: 12/504,021; Group Art Unit: 2443; Confirmation Number: 9303; Attorney Docket Number: ALA-033R. Filed July 16, 2009.	
20	CRAFT, PETER K. et al. "TCP Offload Device that Batches Session Layer Headers to Reduce Interrupts as Well as CPU Copies." The entire file wrapper for Application Serial Number: 12/581,342; Group Art Unit: 2189; Confirmation Number: 2393; Attorney Docket Number: ALA-034R. Filed October 19, 2009.	
21	PHILBRICK, CLIVE M. et al. "Freeing Transmit Memory on a Network Interface Device Prior to Receiving an Acknowledgment That Transmit Data Has Been Received By A Remote Device." The entire file wrapper for Application Serial Number: 12/470,980; Group Art Unit: 2447; Confirmation Number: 4934; Attorney Docket Number: ALA-023A. Filed May 22, 2009.	
22	BOUCHER, LAURENCE B. et al. "Obtaining A Destination Address So That A Network Interface Device Can Write Network Data Without Headers Directly Into Host Memory." The entire file wrapper for Application Serial Number: 12/325,941; Group Art Unit: 2451; Confirmation Number: 2493; Attorney Docket Number: ALA-013B. Filed December 1, 2008.	
23	BOUCHER, LAURENCE B. et al. "Enabling An Enhanced Function Of An Electronic Device." The entire file wrapper for Application Serial Number: 11/985,948; Group Art Unit: 3685; Confirmation Number: 9878; Attorney Docket Number: ALA-022A. Filed November 19, 2007.	
24	STARR, DARYL D. et al. "Network Interface Device With 10 Gb/s Full-Duplex Transfer Rate." The entire file wrapper for Application Serial Number: 11/799,720; Group Art Unit: 2184; Confirmation Number: 6200; Attorney Docket Number: ALA-102. Filed May 1, 2007.	
25	CRAFT, PETER K et al. "Peripheral Device That DMAS The Same Data To Different Locations In A Computer." The entire file wrapper for Application Serial Number: 11/788,919; Group Art Unit: 2465; Confirmation Number: 5750; Attorney Docket Number: ALA-031. Filed April 19, 2007.	
26	BOUCHER, LAURENCE B. et al. "TCP/IP Offload Network Interface Device." The entire file wrapper for Application Serial Number: 11/701,705; Group Art Unit: 2443; Confirmation Number: 7450; Attorney Docket Number: ALA-009D. Filed February 2, 2007.	
27	STARR, DARYL D. et al. "TCP/IP Offload Device With Reduced Sequential Processing." The entire file wrapper for Application Serial Number: 11/348,810; Group Art Unit: 2452; Confirmation Number: 8739; Attorney Docket Number: ALA-026A. Filed February 6, 2006.	
28	BOUCHER, LAURENCE B. et al. "Network Interface Device That Can Transfer Control Of A TCP Connection To A Host CPU." The entire file wrapper for Application Serial Number: 11/029,863; Group Art Unit: 2443; Confirmation Number: 6345; Attorney Docket Number: ALA-008I. Filed January 4, 2005.	
29	CRAFT, PETER K. et al. "Protocol Stack That Offloads a TCP Connection." The entire file wrapper for Application Serial Number: 11/027,842; Group Art Unit: 2444; Confirmation Number: 6231; Attorney Docket Number: ALA-007F. Filed December 30, 2004.	

Application Number		09675700					
Filing Date		2000-09-29					
First Named Inventor	Daryl	D. Starr					
Art Unit		2457					
Examiner Name	Burge	ess, Barbara N.					
Attorney Docket Number		ALA-010B					

30	CRAFT, PETER K. et al. "Protocol Stack That Offloads A TCP Connection From A Host Computer To A Network Interface Device." The entire file wrapper for Application Serial Number: 11/016,642; Group Art Unit: 2444; Confirmation Number: 2157; Attorney Docket Number: ALA-007E. Filed December 16, 2004.	
31	BOUCHER, LAURENCE B. et al. "Method And Apparatus For Dynamic Packet Batching With A High Performance Network Interface." The entire file wrapper for Application Serial Number: 10/678,336; Group Art Unit: 2462; Confirmation Number: 9798; Attorney Docket Number: ALA-008H. Filed October 3, 2003.	
32	PHILBRICK, CLIVE M. et al. "Method And Apparatus For Data Re-Assembly With A High Performance Network Interface." The entire file wrapper for Application Serial Number: 10/634,062; Group Art Unit: 2443; Confirmation Number: 5537; Attorney Docket Number: ALA-008G. Filed August 4, 2003.	
33	BOUCHER, LAURENCE B. et al. "High Network Interface Device And System For Accelerated Communication." The entire file wrapper for Application Serial Number: 10/601,237; Group Art Unit: 2443; Confirmation Number: 9286; Attorney Docket Number: ALA-008F. Filed June 19, 2003.	
34	BOUCHER, LAURENCE B. et al. "Method And Apparatus For Distributing Network Traffic Processing On A Multiprocessor Computer." The entire file wrapper for Application Serial Number: 10/438,719; Group Art Unit: 2444; Confirmation Number: 7151; Attorney Docket Number: ALA-008E. Filed May 14, 2003.	
35	BOUCHER, LAURENCE B. et al. "Parsing A Packet Header." The entire file wrapper for Application Serial Number: 10/277,604; Group Art Unit: 2457; Confirmation Number: 7644; Attorney Docket Number: ALA-008B. Filed October 18, 2002.	
36	STARR, DARYL D. et al. "Intelligent Network Storage Interface System." The entire file wrapper for Application Serial Number: 10/261,051; Group Art Unit: 2451; Confirmation Number: 6753; Attorney Docket Number: ALA-010C. Filed September 30, 2002.	
37	CHANDRANMENON, GIRISH P. et al. "Trading Packet Headers for Packet Processing." IEEE/ACM Transactions on Networking, Vol. 4, No. 2. April 1996. Pages 141-152.	
38	OREN, AMIT. "CRC Calculations for Out of Order PUDs." The entire file wrapper for U.S. Provisional Patent Application No.: 60/283,896. Filed April 12, 2003. Assignee: Siliquent Technologies Ltd.	
39	FROMMER, RAPHAEL et al. "The Myth of MIPS for I/O. An Overview of NFS Service Using Functional Multiprocessing." Auspex Tecnical Report 10, First Addition. June 1994. 38 pages.	
40	QUINLAN, TOM. INFO World Volume 16, Issue 23 dated June 6, 1994. Article entitled, "Auspex Unveils NFS Server." 2 pages.	

Application Number		09675700	
Filing Date		2000-09-29	
First Named Inventor D		D. Starr	
Art Unit	•	2457	
Examiner Name Burge		ess, Barbara N.	
Attorney Docket Number		ALA-010B	

					·						
	41	HUYNH, KHOA D. et al. "A Performance Analysis of Advanced I/O Architectures for PC-Based Network File Servers." Received March 18, 1994. IBM Corporation. IOP Science. Pages 332-344.									
	42	HUYNH, KNOA D. et al. "Performance Analysis of Advance I/O Architectures for PC-Based Video Servers." Multimedia Systems. Pages 36-50. 1994.									
	43	IBM Personal Systems Technical Special Micro Channel Issue. Journal, Issue 4. 1989. 138 pages.									
	44	NELSON, BRUCE et al. Auspex Technical Report 1, Fourth Edition. February 1991. "The Myth of MIPS - An Overview of Functional Multiprocessing for NFS Network Servers." 22 pages.									
If you wish to add additional non-patent literature document citation information please click the Add button											
			EXAMINER SIGNATURE								
Examiner Signat		ture	/Barbara Burgess/ Date Considered 05/04		05/04/2011						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.											